

ANALYTICAL REPORT

Job Number: 420-69211-1

Job Description: Village of Tarrytown

For:
Village of Tarrytown
401 Neperan Road
Shaft 10
Tarrytown, NY 10591

Attention: Mr. Steve G Cowles

Joyce M Esposito

que Esperato

Senior Customer Service Representative jesposito@envirotestlaboratories.com 08/21/2013

The test results in this report meet all NELAP requirements unless specified within the case narrative. Pursuant to NELAP, this report may not be reproduced, except in full, without the written approval of the laboratory. EnviroTest Laboratories Inc. certifies that the analytical results contained herein apply only to the samples tested as received by our laboratory. All questions regarding this report should be directed to the EnviroTest Customer Service Representative.

EnviroTest Laboratories, Inc. Certifications and Approvals: NELAP Accredited, NYSDOH 10142, NJDEP NY015, CTDOPH PH-0554, EPA NY00049.



METHOD SUMMARY

Client: Village of Tarrytown

Job Number: 420-69211-1

Description	Lab Location	Method	Preparation Me	thod	AT ALL
Matrix: Water					
ICPMS Metals by 200.8	EnvTest	EPA 200.8		. 45	
200 Series Drinking Water Prep Determination Step	EnvTest		EPA 200		

Lab References:

EnvTest = EnviroTest

Method References:

EPA = US Environmental Protection Agency

Exemption 6

SAMPLE SUMMARY

Client: Village of Tarrytown

Job Number: 420-69211-1

Lab Sample ID	Lab Sample ID Client Sample ID Client Matrix	Date/Time Sampled	Date/Time Received	
420-69211-1		Drinking Water	08/09/2013 0800	08/15/2013 1315

Exemption 6

Mr. Steve G Cowles Village of Tarrytown 401 Neperan Road Shaft 10 Tarrytown, NY 10591

Job Number:

420-69211-1

Lab Sample Id:

420-69211-1

Client Matrix:

Drinking Water

Date Sampled:

08/09/2013 0800

Date Received:

08/15/2013 1315

Client Sample ID:

	Result/Qualifier	Unit	RL	MDL	Method	Date Prepared	Date Analyzed	Dilution
METALS								- 7
Copper	36.5	ug/L	1.00	1.00	200.8	08/16/2013 1525	08/19/2013 1551	1.0
Lead	1.41	ug/L	1.00	1.00	200.8	08/16/2013 1525	08/19/2013 1551	1.0

DATA REPORTING QUALIFIERS

Lab Section Qualifier Description

Definitions and Glossary

Abbreviation	These commonly used abbreviations may or may not be present in this report.
%R	Percent Recovery
DL, RA, RE	Indicates a Dilution, Reanalysis or Reextraction.
EPA	United States Environmental Protection Agency
MDL	Method Detection Limit - an estimate of the minimum amount of a substance that an analytical process can reliably detect. A MDL is analyte- and matrix-specific and may be laboratory-dependent.
ND	Not detected at the reporting limit (or MDL if shown).
QC	Quality Control
RL	Reporting Limit - the minimum levels, concentrations, or quantities of a target variable (e.g., target analyte) that can be reported with a specified degree of confidence.
RPD	Relative Percent Difference - a measure of the relative difference between two points

EnviroTest Laboratories, Inc.

CHAIN OF CUSTODY

Lab Name

EnviroTest Laboratories

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PROJECT REFERENCE Lead & Copper					MATRIX TYPE	-					REQ	UIRED	ANAL'	YSES	7.2-3-10				PAGE 1 of	1
Lead & Copper ENVIROTEST PROJECT MANAGER Joyce Esposito	0	PIN NO.	CONTRACT NO.	П			iners	um Thio	ber HCL	lum Chi	Liter Amber	ric Acid	Hydrox.	Liter Plastic	250ml Plastic	: Sterile	ric Acid	IZN ACC	TURNA	ROUND TIME
Steve Cowles		914-906-3224	CLIENT FAX	DICATE	ster) Indicat		Total # of Containers	40ml Glass Sodium Thio	Liter Amber HCL	250ml Ammonium Chl	Lite	250ml Plastic Nitric Acid	250ml Plastic Sod. Hydrox	Lite	250m	125ml Plastic Sterile	Liter Plastic Suffuric Acid	250ml Plas NAOH/ZN ACC	NORMAL	
Village of Tarryto	own	Lead & Co	ppper	GRAB (G) IN	/ (Waste We		otal # o	40ml Gl		250ml		250ml P	omi Pias			125	iter Plas	250ml I	QUICK	
CLIENT ADDRESS 401 Neperan Road Shaf				S CE	D (Drinking Water) or W (Waste Water) SOLID OR SEMISOLID	Decify .	Ĕ						25			1000000	_			
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